Client Ref. Atty. М# FORM PTO-1449 (modified) Dkt. No. To: U.S. Department of Commerce (PW FORM PAT-1449) JUN 1 7 2002 Patent and Trademark Office 291479 Applicant: MILLER et al. INFORMATION DISCLOSURE STATEMEN BY APPLICANT Appln. No.: 09/682,247 Filing Date: August 9, 2001 Group Art Unit: 3643 of 1 Examiner: Kurt C. ROWAN Date: June 17, 2002 Page U.S. PATENT DOCUMENTS Class Sub Filing Name Examiner's Document Date Date Class (Family Name of First Inventor) Number MM/YYYY Initials* (if appropriate) CHERRY 1,693,368 11/1928 AR 07/1959 REID BR 2,893,161 07/1965 **PLUNKETT** CR 3,196,577 WATERS, JR. 4,506,473 03/1985 DR 05/1985 DEYOREO et al. ER 4,519,776 SHERMAN FR 4,608,774 09/1986 **MILLARD** GR 11/1988 4,785,573 **CHANG** 5,157,865 10/1992 HR 12/1992 CODY 5.167.090 IR MONTEMURRO JR 5,189,830 03/1993 04/1993 NOLEN 5,205,064 KR LR 5,205,065 04/1993 WILSON et al. 10/1993 CHESHIRE, JR. MR 5,255,468 DEYOREO et al. NR 5,301,458 04/1994 CAVANAUGH et al. OR 5,311,697 05/1994 BIBLE PR 5,329,725 07/1994 RECEIVED DIEGUEZ et al. 01/1995 QR 5,382,422 05/1995 BUTLER et al. RR 5,417,009 JUN 2 4 20 02 01/1997 WILBANKS SR 5.595.018 07/1997 YATES ŤR 5,647,164 UR |5,651,211 07/1997 REGAN et al. VR 5,657,576 08/1997 NICOSIA MILLER 09/1997 WR |5,669,176 XR 6,145,243 11/2000 WIGTON et al. 09/2001 MILLER et al. YR 6,286,249 English Translation FOREIGN PATENT DOCUMENTS: Abstract Readily Document Date Country Inventor Name Available MM/YYYY Number Enclose Enclosed No No 717,903 **FRANCE** MOUROT ZR 01/1932 AAR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) BBR GRANT et al., "Electrophysiological responses of receptor neurons in mosquito KR maxillary palp sensilla to carbon dioxide, J Comp Physiol A 177:389-396 (1995) CCR 10-21-2002 THAT nuran Date Considered: Examiner Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

PTO/SB/08B (10-01)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB

Substitu	ute for form 1449B/PT	го	<u> </u>	Complete if Known	
Cubstite	10 101 101111 1 1 1027			Application Number	09/682247
	NFORMATION I	nsci	OSURE	Filing Date	8/9/2001
	TATEMENT BY			First Named Inventor	Miller et al.
	(use as many sheet			Group Art Unit	H443 F / / ED
	(use as many eneet	0 00 110	.00000.77	Examiner Name	Rowan
Sheet	1	of	1	Attorney Docket Number	MAR 10 6 2002

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS UP 3600				
		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the	_T 2			
Examiner	Cite	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue				
Initials*	No.	number(s), publisher, city and/or country where published.				
KR		PETERSON and BROWN, "Studies of the Responses of the Female Aedes Mosquito. Part III. The Response of the Aedes Aegypti (L.) to a Warm Body and its Radiation," Biting Insect Technology, 1951 pgs. 535-541.	-			
		CARESTIA and SAVAGE, "Effectiveness of Carbon Dioxide as a Mosquito Attractant in the CDC Miniature Light Trap," J. American Mosquito Control Assn., Vol. 27, No. 1, March 1967, pgs. 90-92.	-			
-		SERVICE, "Mosquito Ecology Field Sampling Methods," ch. 5, Sampling Adults by Animal Bait Catches and by Animal-Baited Traps, 2 nd ed, 1995, pgs. 349-498.	-			
		SERVICE, "Mosquito Ecology Field Sampling Methods," ch. 6, Sampling Adults by Carbon Dioxide Traps, Light Traps, Visual Attraction Traps and Sound Traps, 2 nd ed, 1995, pgs. 499-610.				
:		FLOOR, BOIKE, RATHBURN, SIZEMORE and KING, "Mosquito Trapping Studies to Determine the Efficacy of Two Models of the Flowtron® Mosquito Luring Device," J. Florida Anti-Mosquito Assn., Vol. 56, No. 1, 1985, pgs. 13-17.				
		Dipteran Collection Equipment Folder, American Biophysics Corporation	-			
		Owner's Manual, BugVac™ Model 1101 Electronic Insect Killer				
		KLINE, "Comparison of Two American Biophysics Mosquito Traps: The Professional and a New Counterflow Geometry Trap," J. American Mosquito Control Assn., Vol. 15, No. 3, 1999, pgs. 276-282.				
\bigvee		BURKETT, LEE, LEE, KIM, LEE, LEE, SHIN, WIRTZ, CHO, CLABORN, COLEMAN, AND KLEIN, "Light, Carbon Dioxide, and Octenol-Baited Mosquito Trap and Host-Seeking Activity Evaluations for Mosquitoes in a Malarious Area of the Republic of Korea," J. American Mosquito Control Assn., Vol. 17, No. 3, 2001, pgs. 196-205.				
-						

_				the state of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the section of the second section of the section of the second section of the section of t	and the contract of the contra
	Examiner Signature	trust	COTATION /	Date Considered	10-21-2002

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.